## In the Claims:

1

2

3

7

9

1

2

1. (currently amended) A modular communication fixture for installation on board of a passenger conveyance, comprising a housing, an information terminal and a communication terminal installed in said housing for use by passengers and personnel, said terminals comprising a control and monitoring section installed in said housing for use only by and accessible only to personnel, and a passenger service and personnel section installed in said housing for use and accessible by passengers. passengers and personnel.

- 2. (currently amended) The modular communication fixture of claim 1, wherein said housing is a frame structure (1) in which said information terminal and said communication terminal are installed, a door (3) operatively secured to said frame structure (1), and an opening (14) functioning as a [[window]] reach through opening in said door (3).
- (currently amended) The modular communications fixture of claim 1, wherein said housing is constructed as a built-in fixture installed in a fixed position in said passenger conveyance, said built-in fixture comprising a lockable hinged door (3). door (3) with a reach through opening (14).

- (original) The modular communication fixture of claim 1, 4. 1 further comprising in said housing built-in components 2 including a display screen (8), a touchscreen (9), a 3 keyboard (10) and a stool, guide means in said housing for shifting any one of said built-in components between a 5 retracted position and a use-position, and position locks 6 for arresting any one of said built-in components in said 7 8 retracted position and in said use-position.
- (currently amended) The modular communication fixture of 5. 1 claim 1, comprising a door attached to said housing, first 2 built-in components positioned in said housing, [[an]] a 3 reach through opening in said door, [[and]] wherein at <del>least certain of</del> said <u>first</u> built-in components are 5 accessible for use when said door is open and also through 6 said reach through opening in said door when [[the]] said 7 door is closed and second built-in components positioned in said housing for preventing access to said 10 second built-in components when said door is closed.
- 6. (currently amended) The modular communication fixture of claim 1, comprising a door with a reach through opening

  (14) attached to said housing and convenience components installed in said [[door.]] door below said reach through opening (14).
- 7. (currently amended) The modular communication fixture of claim 6, wherein said convenience components comprise a cup

- holder or minibar facility, a work support plate (5A)

  installed below said reach through opening (14) and at

  least one [[lamp.]] lamp above said reach through opening

  (14).
- 1 8. (currently amended) The modular communication fixture of

  2 claim 7, claim 2, comprising in said housing built-in

  3 components including at least a keyboard and an open space

  4 below said keyboard, [[said]] and a work support plate (5A)

  5 installed in said door in a position for fitting into said

  6 open space below said keyboard when said door is closed.
- 9. (original) The modular communication fixture of claim 1, 1 wherein 2 said information terminal and communication terminal comprise a computer provided in common for said 3 control and monitoring section and for said passenger service section, said control 5 and monitoring section comprising an audio/video control center and a cabin system 7 control center, said housing further comprising electrical and data terminals for all components installed in said housing for connection to respective power supply lines and 9 10 to at least one data bus.
- 1 10. (currently amended) The modular communication fixture of
  2 claim 1, installed in an entrance and exit area of said
  3 passenger conveyance, and wherein said housing comprises a
  4 door (3) with a reach through opening (14), said door being
  5 openable into said entrance and exit area.

- 1 11. (currently amended) The modular communication fixture of

  claim 1, comprising a door with a door reach through

  opening (14) permitting passengers passenger access to said

  passenger service section. section and preventing passenger

  access to said control and monitoring section.
- 1 12. (currently amended) The modular communication fixture of claim 1, installed in any one of an aircraft body,

  [[cabin,]] a passenger train and a passenger ship.

[RESPONSE CONTINUES ON NEXT PAGE]